

# INVENSYS MS40-7000 SERIES VALVE W/JCI 6703 HUMIDISTAT

230 VOLT TRANSFORMER

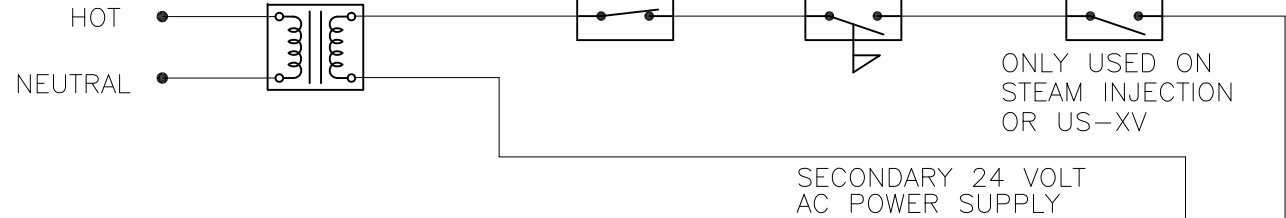
DATE	REV	RECORD	DR
4/13	F	E.C.# 6053	JK

CONFIDENTIAL

120/208/240 VOLT AC PRIMARY  
 CLASS 2 TRANSFORMER TYPE AT175A-1008  
 75 VA (BY DRI-STEEM, #408700-002)

\* OPTIONAL

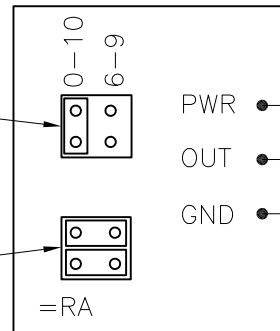
\* HIGH LIMIT HUMIDISTAT    \* AIR FLOW SWITCH    \* ELECTRIC HIGH TEMP



JCI HC-6703-4NDOW HUMIDISTAT (ROOM)  
 OR  
 JCI HC-6703-6NDOP HUMIDISTAT (DUCT)

JUMPER SET ON 0-10 VDC OUTPUT AT FACTORY

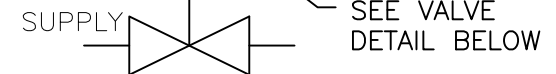
JUMPERS SET ON RA (REVERSE ACTING) AT FACTORY



INVENSYS MS40-7000 SERIES ELECT. MODULATING ACTUATOR

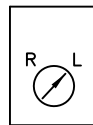
2-10 VOLT DC SIGNAL  
 COMMON

YEL/BLK    BLACK  
 GRAY    RED



NORMALLY CLOSED INVENSYS VALVE BODY  
 VALVE CLOSSES AT 2 VOLT

(REVERSE ACTING)  
 "R" POSITION: VALVE  
 OPENS WITH DECREASING  
 DEMAND SIGNAL



(DIRECT ACTING)  
 "L" POSITION: VALVE  
 OPENS WITH INCREASING  
 DEMAND SIGNAL

VALVE DETAIL

	INVENSYS MS40-7000 SERIES VALVE W/JCI 6703 HUMIDISTAT	
	MATERIAL:	
	SCALE:	P/N
	DRAWN BY: KROG	VLV-83
DATE: 3/19/03		